=> d history

(FILE 'USPAT' ENTERED AT 10:28:32 ON 10 OCT 1997)
51 S (FLUORESC? OR LUMINESC?) AND (TRACK LIGHT?) L1

L2 35 S L1 AND 362/CLAS

=> s photochromic? and (track light?)

1741 PHOTOCHROMIC?

132811 TRACK

695063 LIGHT? 315 TRACK LIGHT?

(TRACK(W)LIGHT?)

L3 0 PHOTOCHROMIC? AND (TRACK LIGHT?) => d history

(FILE 'USPAT' ENTERED AT 10:28:32 ON 10 OCT 1997)

L1 51 S (FLUORESC? OR LUMINESC?) AND (TRACK LIGHT?)

L2 35 S L1 AND 362/CLAS

=> d 12 1-35

7. 5,593,224, Jan. 14, 1997, Field-adjustable internal pivot tension device; Michael D. Kunkel, et al., 362/287; 248/291.1; 362/418, 419, 426: IMAGE AVAILABLE:

2. 6,581,448, Dec. 3, 1996, Display lighting system for walls; Ronald P. Aprwood, 362/147, 249, 364, 365, 368 : IMAGE AVAILABLE:

/3./ 5,580,158, Dec. 3, 1996, Retrofit light fixture; Truman R. Aubrey, et al., 362/226, 260, 263; 439/226, 518 :IMAGE AVAILABLE:

5,455,753, Oct. 3, 1995, Synthetic-resin lamp holder; Axel Vollmann, et al., 362/226; 313/318.01; 362/427, 430, 457; 439/558, 619, 699.2 :IMAGE AVAILABLE:

5. 5,406,641, Apr. 11, 1995, Flexible light pipe, cured composite and processes for preparation thereof; Andrew B. W. Bigley, Jr., et al., 385/141; 156/244.12; 264/1.6, 173.16; 362/32; 385/123 :IMAGE AVAILABLE:

5,221,141, Jun. 22, 1993, Stand-alone electric lamp; Dennis K. Swanson, **362/250**, **410**, **414**, **418**: IMAGE AVAILABLE:

5,154,509, Oct. 13, 1992, Low voltage magnetic track light system; David R. Wulfman, et al., 362/226, 227, 398, 404; 439739, 116: IMAGE AVAILABLE:

8, 5,130,914, Jul. 14, 1992, Light fixture assembly; Fulgencio Rengochea, **362/364**, **147**, **365**: IMAGE AVAILABLE:

9. 5,130,910, Jul. 14, 1992, Reflective housing for increased luminance of fluorescent bulbs; H. Joseph Engel, 362/217, 260 :IMAGE AVAILABLE:

5,130,908, Jul. 14, 1992, Architectural member comprising inlumination system; Jerome H. Simon, 362/150, 147, 300, 328: IMAGE AVAILABLE:

5,117,340, May 26, 1992, Lighting device; Ralf Schafer, **362/148**, **150**, **248**, **404**:IMAGE AVAILABLE:

12. 5,091,834, Feb. 25, 1992, Universal lighting fixture replaceable with diversified lamps; Yu-Tai Kao, et al., 362/226, 410 :IMAGE AVAILABLE:

13. 5,073,845, Dec. 17, 1991, **Fluorescent** retrofit light fixture; Truman R. Aubrey, **362/226**, **260**, **263**, **362**; 439/226, 518 :IMAGE AVAILABLE:

14) 5,032,958, Jul. 16, 1991, Cornice lighting system; Ronald P. Harwood, **362/217, 297, 301, 346, 347**:IMAGE

5,027,262, Jun. 25, 1991, Flexible light rail; Herbert D. Freed, 362/249, 247; 439/115, 239 :IMAGE AVAILABLE:

16. 5,025,355, Jun. 18, 1991, Combination lighting fixture and graphic display means; Ronald P. Harwood, 362/147; 40/553, 362/223, 225, 374, 812 :IMAGE AVAILABLE:

17. 4,994,943, Feb. 19, 1991, Cantilevered lighting system; John E. Aspenwall, 362/219, 217, 220, 247, 432: IMAGE

AVAILABLE:

Talk (316)\*\*Z5\*\*

18. 4,945,460, Jul. 31, 1990, Glare-free illuminating apparatus; Henry Won Kohorn, 362/290, 267, 268, 342, 806 : IMAGE AVAILABLE:

4,924,361, May 8, 1990, System for glare-free illumination in wet locations; Henry Von Kohorn, 362/96, 101:IMAGE AVAILABLE:

20. 4,894,758, Jan. 16, 1990, Lighting cover and combination for corner installation; John M. O'Toole, 362/147, 368: IMAGE AVAILABLE:

LL. 4,887,196, Dec. 12, 1989, Recessed track lighting system; Tobias A. Brown, et al., 362/148, 250, 364, 373, 419: IMAGE AVAILABLE:

22) 4,845,601, Jul. 4, 1989, Illumination/ventilation system and track light fixture; John A. Podbury, et al., 362/125, 226, 285, 294, 373; 439/110, 619 :IMAGE AVAILABLE:

3. 4,758,934, Jul. 19, 1988, Illuminated rock garden; Henry von Kohorn, 362/145; 47/39; 248/27.8; 362/806; 428/15 :IMAGE AVAILABLE:

4,729,069, Mar. 1, 1988, Light-conductive device for illuminating centripetally viewed three-dimensional objects; Henry Von Kohorn, et al., 362/32, 805: IMAGE AVAILABLE:

4,725,930, Feb. 16, 1988, Illuminated rock garden; Henry Von Kohorn, 362/145, 805: IMAGE AVAILABLE:

(26.) 4,688,154, Aug. 18, 1987, Track lighting system with plug-in adapters; Ole K. Nilssen, 362/147; 307/157; 315/174, 184, 312; 362/404; 363/159; 439/115: IMAGE AVAILABLE: FL., track ligt STUY

4,686,611, Aug. 11, 1987, Apparatus for illuminating centripetally lewed three-dimensional objects; Henry Von Kohorn, 362/123, 290, 805; :IMAGE AVAILABLE:

4,672,513, Jun. 9, 1987, Illuminating system for three-dimensional objects; Henry Von Kohorn, et al., 362/32, 805: IMAGE AVAILABLE:

4,669,033, May 26, 1987, Adjustable optical reflector for fluorescent fixture; Richard H. Lee, 362/217, 277, 319, 346: IMAGE AVAILABLE:

30.) 4,631,648, Dec. 23, 1986, Modular suspended ceiling and lighting system; Ole K. Nilssen, **362/150**; 52/39; 174/48; **362/219**; 439/120 :IMAGE AVAILABLE:

[1]. 4,630,177, Dec. 16, 1986, Light-conductive device for illuminating centripetally viewed three-dimensional objects; Henry Von Kohorn, et al., 362/32, 311, 326, 433, 806: IMAGE AVAILABLE:

4,626,968, Dec. 2, 1986, Device for illuminating centripetally

viewed three-dimension objects in wet locations; Hen Von Kohorn, 362/122, 805 : IMAGE AV LABLE:

- 33. 4,594,646, Jun. 10, 1986, Light-reflective device for illuminating centripetally viewed three-dimensional objects; Henry Von Kohorn, et al., 362/101; 47/41.14, 65.5; 362/122, 154, 805 :IMAGE AVAILABLE:
- O 34. 4,591,957, May 27, 1986, Lighting distribution system; Ronald P. Harwood, **362/148**, **217**, **225**, **249**: IMAGE AVAILABLE:
  - 185. 4,507,714, Mar. 26, 1985, Display case adapted for high level incandescent illumination; William T. Aschinger, et al., 362/126, 33, 97, 125, 128, 133, 294, 373 :IMAGE AVAILABLE: